Journal of Clinical and Translational Science

www.cambridge.org/cts

Translational Research, Design and Analysis Research Article

Cite this article: Ostovari M, Zhang Z, Patel V, and Jurkovitz C. Telemedicine and health disparities: Association between the area deprivation index and primary care telemedicine utilization during the COVID-19 pandemic. *Journal of Clinical and Translational Science* **7**: e168, 1–8. doi: 10.1017/cts.2023.580

Received: 31 January 2023 Revised: 22 June 2023 Accepted: 24 June 2023

Keywords:

Telemedicine; primary care; chronic disease; area deprivation index (ADI); health disparities; COVID-19

Corresponding author: C. Jurkovitz; Email: cjurkovitz@christianacare.org

© The Author(s), 2023. Published by Cambridge University Press on behalf of The Association for Clinical and Translational Science. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/ by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.



Clinical Research FORUM Analysis, Advocacy, Action.

Telemedicine and health disparities: Association between the area deprivation index and primary care telemedicine utilization during the COVID-19 pandemic

Mina Ostovari , Zugui Zhang, Vishal Patel and Claudine Jurkovitz 💿

Christiana Care Health Services Inc., Wilmington, DE, USA

Abstract

Introduction: The rapid implementation of telemedicine during the COVID-19 pandemic may have exacerbated the existing health disparities. This study investigated the association between the area deprivation index (ADI), which serves as a measure of socioeconomic deprivation within a geographic area, and the utilization of telemedicine in primary care. Methods: The study data source was electronic health records. The study population consisted of patients with at least one primary care visit between March 2020 and December 2021. The primary outcome of interest was the visit modality (office, phone, and video). The exposure of interest was the ADI score grouped into quartiles (one to four, with one being the least deprived). The confounders included patient sociodemographic characteristics (e.g., age, gender, race, ethnicity, insurance coverage, marital status). We utilized generalized estimating equations to compare the utilization of telemedicine visits with office visits, as well as phone visits with video visits. Results: The study population included 41,583 patients with 127,165 office visits, 39,484 phone visits, and 20,268 video visits. Compared to patients in less disadvantaged neighborhoods (ADI quartile = one), patients in more disadvantaged neighborhoods (ADI = two, three, or four) had higher odds of using phone visits vs office visits, lower odds of using video visits vs office visits, and higher odds of using phone visits vs video visits. Conclusions: Patients who resided in socioeconomically disadvantaged neighborhoods mainly relied on phone consultations for telemedicine visits with their primary care provider. Patient-level interventions are essential for achieving equitable access to digital healthcare, particularly for low-income individuals.

Introduction

During the COVID-19 pandemic, health systems rapidly implemented and expanded telemedicine to ensure continued access to care [1–3]. In addition to screening and monitoring patients with COVID-19 symptoms [4], telemedicine was utilized for chronic disease management [5–7]. Telemedicine can be clinically as effective as in-person visits for some conditions, including diabetes [8,9]. However, for other conditions, such as heart failure, studies have shown mixed results [10]. Furthermore, there is limited evidence regarding the effectiveness of telemedicine in different clinical settings, such as primary care vs. specialty care [11].

While telemedicine has the potential to enhance access to care [12], several studies have indicated that it may also exacerbate the already existing health disparities [13]. As telemedicine becomes increasingly integral to healthcare delivery, it is crucial to identify factors that may hinder patients' ability to benefit from this technology. Patient socioeconomic status impacts their access to care and health outcomes [14]. Individuals living in disadvantaged areas may face health risks associated with the characteristics of their neighborhoods [15,16]. The area deprivation index (ADI) serves as a multi-dimensional measure that represents the socioeconomic deprivation of a geographic area [17].

ADI was initially developed by the U.S. Federal Government over three decades ago and later modified by Kind and Her research team at the University of Wisconsin-Madison [18]. The ADI measure, composed of 17 census variables that describe the socioeconomic disadvantages of a neighborhood based on education, income/employment, housing status, and household characteristics [17], captures social factors not collected in the electronic health records (EHRs) [19].

This study presents a longitudinal analysis of primary care telemedicine vs. office (in-person) visits utilization for patients with diabetes, hypertension, heart failure, and/or chronic obstructive pulmonary disease (COPD). These conditions were selected due to their high prevalence among the health system patient population and the feasibility of managing them through home telemonitoring programs [20].

While prior studies have examined patient sociodemographic factors associated with telemedicine utilization, such as age, gender, race, income, and insurance [21–23], we focused on ADI as this variable represents patient's socioeconomic status and the potential impact of the neighborhood on access to care. The study findings will inform health systems strategies to advance equity in digital healthcare delivery.

Materials and methods

Study population & data source

This study was approved by the Christiana Care Institutional Review Board. Christiana Care Health System is one of the largest health systems in the mid-Atlantic region that serves all of Delaware, parts of Pennsylvania, Maryland, and New Jersey. The study population included patients with a diagnosis of diabetes, heart failure, hypertension, and/or COPD with at least one billed primary care ambulatory visit (phone, video, and/or office) between March 2020 and December 2021. Patient demographic and clinical characteristics were extracted from the EHR. Patient ADI scores defined at the census tracts level were obtained from the already computed 2020 ADI scores in Neighborhood Atlas [18]. We used national ADI measures as it provides better generalizability [24]. To determine patient's ADI score, we extracted patients' addresses at their index visit, geocoded the addresses using ArcGIS 10.8, and mapped the geocodes to the census tracts.

Telemedicine visits

Since the onset of the COVID-19 pandemic in March 2020, the study health system provided primary care services both through telemedicine (video or phone) and office (in-person) visits. For telemedicine visits, patients were required to create an account on the health system patient portal and log in before their scheduled appointment. Prior to the telemedicine visit, a healthcare professional (such as a physician/nurse assistant) would contact the patient via phone to address any questions or concerns, collect biometrics (weight and blood pressure), and help the patient log in to the patient preferences or if they had difficulty using the patient portal.

Statistical analysis

The analytical dataset included patient telemedicine (video or phone) and office visits recorded between March 2020 and December 2021. The outcome of interest was the visit modality (office, phone, or video). The exposure of interest was ADI, which was split into quartiles (one to four, with one being the least disadvantaged). We compared the ADI quartile of the index visit with the ADI quartile of the last visit during the study period and found minimal fluctuations. The last ADI quartile was bigger than the first ADI quartile for less than 2% of patients (N = 715) and smaller than the first ADI quartile for about 2% of patients (N = 1138). The confounders included patient age, gender (male/ female), race (White, Black/African American, or other (Asian, American Indian or Alaska, Pacific Islander, other race, and decline/unavailable)), ethnicity (Hispanic or Latino, non-Hispanic or Latino, and unknown/declined), marital status (married, legal partner, divorced, separated, widowed, single, or unknown), the primary insurance provider (Medicare, commercial, Medicaid, or Self-pay), a diagnosis of diabetes, hypertension, heart failure, and/

or COPD. In the EHR, missing patient characteristics are shown as unknown/unavailable. For confounder variables, we included missing values as a category. As 97% of patients' primary language was recorded as English, we did not include language as a confounder.

We defined an additional indicator variable, "Time," to account for the month in which the visit occurred. The Time variable was assigned a value of 1 for visits that occurred in March 2020, with subsequent months incrementing the value by one unit. We examined the interaction of Time and ADI to assess any potential modifying impacts.

We employed generalized estimating equations (GEE) to examine the association between ADI and visit modality. GEE is a robust statistical method that allows accounting for repeated outcomes [25]. The majority of patients in our dataset had multiple visits, including office visits and/or telemedicine (video/phone) consultations (main outcome). Each patient was assigned a unique identifier (Patient ID), which was used as the repeated factor in the GEE model. We defined an indicator variable, Visit Order, to capture the sequence of the visits for each patient.

Four distinct statistical models were constructed for the analysis. In the first model, the outcome had three categories: office, phone, and video. In the second model, an interaction term was introduced between the ADI quartile and the Time variable to assess whether Time influenced the association between ADI and the outcome. The third model focused on telemedicine visits (phone vs. video). In the fourth model, we added an interaction term between the ADI quartile and Time to examine whether Time modified the impact of ADI quartile on the utilization of phone vs. video visits. To illustrate the interactions, we generated interaction plots depicting the predicted probabilities for each visit type. A *p*-value ≤ 0.05 was considered statistically significant. All statistical analyses were done in SAS software v 9.4 (SAS Institute, Carry NC).

Results

Telemedicine and office visit utilization

During the study period, the study population had 127,165 office visits, 39,484 phone visits, and 20,268 video visits. Between March and June 2020, there was a higher number of phone visits compared to office and video visits. Starting in June 2020, there was a noticeable upward trend in the number of office visits, while the number of phone and video visits gradually decreased. These trends remained relatively stable through the rest of the study period. Fig. 1 represents the utilization of office, phone, and video visits for the study population between March 2020 and December 2021.

Study population

There were 43,683 patients with at least one office, phone, and/or video visit between March 2020 and December 2021. We were able to obtain the already calculated 2020 ADIs for 95% of the study population (N = 41,583) from the Neighborhood Atlas[18]. For the rest of the population (N = 2100), the ADIs were missing. We categorized the ADI scores into quartiles to distinguish between the most and the least disadvantaged neighborhoods and were unable to include patients with missing ADI scores in the analysis. We checked the characteristics of patients (age, gender, race, and ethnicity) with missing ADIs but did not identify any specific patterns. Our final study population included 41,583 individuals,

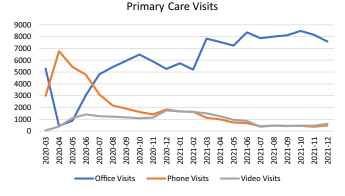


Figure 1. Study population office, phone, and video visits utilization during the study period.

including 22,206 female and 19,377 male patients, with an average age of 62 (SD = 14.2).

Table 1 shows the study population demographics and their distribution based on ADI quartiles. ADI quartile one represents the least disadvantaged neighborhoods and ADI quartile four represents the most disadvantaged neighborhoods. The majority of patients were in ADI quartile two (41%), followed by ADI quartile three (26%), ADI quartile one (25%), and ADI quartile four (7%).

In addition to patient demographics, we examined the frequency of patient biometrics (BMI, systolic, and diastolic blood pressure) recorded in telemedicine and office visits. Patient BMI was recorded in 102,206 office visits (80% of office visits), 1802 phone visits (5% of phone visits), and 2530 video visits (12% of video visits). Systolic blood pressure was recorded in 122,708 office visits (96%), 3,676 phone visits (9%), and 4271 video visits (21%). Diastolic blood pressure was recorded in 122,622 office visits (96%), 3671 phone visits (9%), and 4265 video visits (21%). We also examined the final diagnosis recorded for office, phone, and video visits. The most common final diagnoses were the same for office, phone, and video visits and included primary hypertension (I10), disorders of lipoprotein metabolism and other lipidemia (E78), and Type 2 diabetes mellitus (E11).

GEE results comparing the utilization of video and phone visits to office visits

We generated a GEE model to compare the utilization of video and phone visits vs. office visits. Fig. 2 presents the odds ratios and confidence intervals for the predictors, including ADI quartiles and the Time variable (please see the supplement material document for additional information).

As shown in Fig. 2, individuals in ADI quartiles two, three, or four had lowers odds of using video visits vs. office visits and higher odds of using phone visits vs. office visits compared to the reference group (ADI quartile one).

Increasing age was associated with lower utilization of video visits (aOR, 0.963 [95% CI, 0.961–0.965]) and phone visits (aOR, 0.995 [95% CI, 0.993–0.997]) vs. office visits. When compared to white patients, Black or African American patients had lower odds of using video visits (aOR, 0.876 [95% CI, 0.831–0.922]) vs office visits, but higher odds of using phone visits (aOR, 1.148 [95% CI, 1.103–1.194]). Compared to patients with commercial insurance, patients with Medicaid or Self-pay had lower odds of using video visits vs. office visits (aOR, 0.713 [95% CI, 0.656–0.775]), (aOR, 0.749 [95% CI, 0.617–0.910]), but higher odds of using phone visits

vs. office visits (aOR, 1.309 [95% CI, 1.226–1.398]), (aOR, 1.299 [95% CI, 1.119–1.507]).

To examine whether the Time variable modified the impact of ADI quartiles on the utilization of video and phone visits vs. office visits, we added an interaction term between the ADI quartile and Time (Table 2 in the supplement material). Based on the GEE results, the interaction was significant between Time and ADI quartile two, for phone vs. office utilization (aOR, 1.011 [95% CI, 1.002–1.021]), ADI quartile three, and video vs. office utilization (aOR, 1.011 [95% CI, 1.004–1.018]), ADI quartile three, and phone vs. office utilization (aOR, 1.018–1.039]), and ADI quartile four, and phone v. office utilization (aOR, 1.049 [95% CI, 1.035–1.063]). Fig. 3 shows the interaction curves generated at each level of the ADI quartiles.

The probability of utilizing office visits increased for all ADI levels with time, whereas the probability of having a phone visit decreased consistently. While the probability of using video visits increased slightly during the first five months, it remained almost constant for the rest of the study period.

GEE results comparing the utilization of phone vs video visits

We used GEE to model the utilization of phone vs. video visits during the study period. We also examined the interaction between ADI quartiles and Time in a separate model. Fig. 4 represents the odds ratios for the predictors.

As shown in Fig. 4, patients who lived in ADI quartiles two, three, or four had higher odds of using phone visits vs. video visits compared to individuals residing in ADI quartile one (the reference group). Similar to the previous analysis, Black/African Americans had higher odds of using phone visits compared to white patients (aOR, 1.317 [95% CI, 1.236–1.403]). Compared to patients with commercial insurance coverage, patients with Medicaid or Self-pay had higher odds of using phone vs. video visits (aOR, 1.917 [95% CI, 1.734–2.120]), (aOR, 1.833 [95% CI, 1.462–2.297]), respectively.

The interaction between ADI quartiles and Time was significant for all levels of ADI quartiles. Fig. 5 shows the interaction plot between ADI quartiles and Time. For all patients, regardless of their ADI category, the probability of utilizing phone visits decreased with time.

Discussion

In this study, we examined the association between ADI and telemedicine utilization during the COVID-19 pandemic in patients with hypertension, diabetes, heart failure, and COPD. We stratified the study population into ADI quartiles and compared telemedicine (phone or video) vs. office visits utilization as well as phone vs. video visits utilization.

Similar to another study [26], patients from disadvantaged areas (patients in ADI quartile two, three, or four) were more likely to rely on phone consultations for telemedicine visits compared to patients from the least disadvantaged category (ADI quartile one). Despite efforts to expand telemedicine services in the health system, the utilization of video visits did not increase during the study period, even among individuals from the less disadvantaged neighborhoods (ADI quartile one). By examining the characteristics of patients less likely to utilize telemedicine, health systems can customize their strategies to meet patient-specific needs and promote equitable care. It is important to recognize that certain

 Table 1. Distribution of patient characteristics by area deprivation index (ADI) quartiles.

Study population, $N = 41,583$	ADI $Q = 1$ (ADI ≤ 25), N = 10,540	ADI $Q = 2$ (25 <adi <math="">\leq 50), N = 17,292</adi>	ADI $Q = 3$ (50 <adi <math="">\leq 75), N = 10,676</adi>	ADI Q = 4 (ADI > 75), N = 3075
Gender				
Female, 22,206 (53%)	5051 (48%)	9174 (53%)	6145(58%)	1836 (60%)
Male, 19,377 (47%)	5489 (52%)	8118 (47%)	4531(42%)	1239 (40%)
Ethnicity				
Hispanic or Latino, 1394 (3%)	206 (2%)	472 (3%)	529 (5%)	187 (6%)
Non-Hispanic or Latin, 39,132 (94%)	10,049 (95%)	16,321 (94%)	9911 (93%)	2851 (93%)
Unknown/declined, 1057 (3%)	285 (3%)	499 (3%)	236 (2%)	37 (1%)
Race				
White, 27,440 (66%)	8523 (80.9%)	12,254 (70.9%)	5956 (55.8%)	707 (23%)
Black/African American, 11,824 (28.4%)	1366 (13%)	4146 (24%)	4139 (38.8%)	2173 (70.7%
Asian, 1096 (2.6%)	458 (4.3%)	459 (2.7%)	148 (1.4%)	31 (1%)
American Indian or Alaska Native, 122 (0.3%)	36 (0.3%)	36 (0.2%)	40 (0.4%)	10 (0.3%)
Pacific Islander, 25 (0.1%)	4 (0.04%)	14 (0.1%)	7 (0.1%)	0
Other Race, 790 (1.9%)	97 (0.9%)	260 (1.5%)	300 (2.8%)	133 (4%)
Decline/unavailable, 286 (0.7%)	56 (0.5%)	123 (0.7%)	86 (0.8%)	21 (0.7%)
Marital Status				
Divorced, 3789 (9.1%)	638 (6.1%)	1579 (9.1%)	1211 (11.3%)	361 (11.7%)
Legally separated, 458 (1.1%)	48 (0.5%)	134 (0.8%)	181 (1.7%)	95 (3.1%)
Widowed, 4807 (11.6%)	1067 (10.1%)	2032 (11.8%)	1358 (12.7%)	350 (11.4%)
Married, 23,233 (55.9%)	7570 (71.8%)	10,222 (59.1%)	4630 (43.4%)	811 (26.4%)
Life partner, 88 (0.2%)	25 (0.2%)	37 (0.2%)	22 (0.2%)	4 (0.1%)
Single, 9037 (21.7%)	1159 (11%)	3212 (18.6%)	3227 (30.2%)	1439 (46.8%
Unknown, 171 (0.4%)	33 (0.3%)	76 (0.4%)	47 (0.4%)	15 (0.5%)
Type of Insurance				
Commercial, 17,153 (41%)	4759 (45%)	7601 (44%)	4051 (38%)	742 (24%)
Medicare, 20,202 (49%)	5362 (51%)	8422 (49%)	4967 (46%)	1451 (47%)
Medicaid, 3620 (9%)	328 (3%)	1046 (6%)	1446 (14%)	800 (26%)
Self-pay, 608 (1%)	91 (1%)	223 (1%)	212 (2%)	82 (3%)
COPD, 3730 (9%)	717 (7%)	1547 (9%)	1102 (10%)	364 (12%)
Diabetes, 14,397 (35%)	2991 (28%)	5970 (34%)	4202 (39%)	1234 (40%)
Heart Failure, 1671 (4%)	295 (3%)	614 (4%)	545 (5%)	217 (7%)
Hypertension, 36,789 (88%)	9469 (90%)	15,358 (89%)	9301 (87%)	2661 (87%)

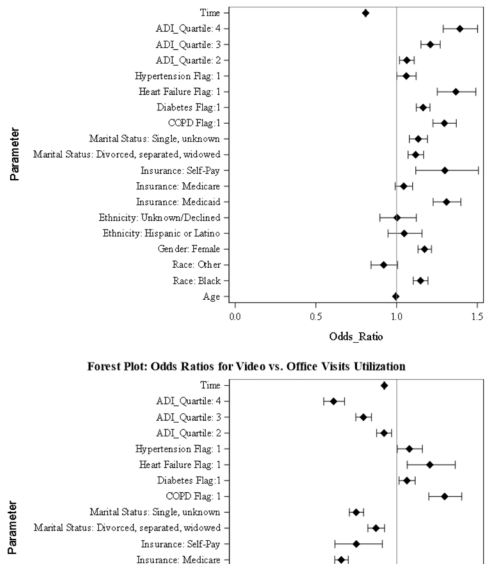
In the first column, the denominator is the total number of patients. In the second to fourth columns, the denominator is the number of individuals in each ADI quartile.

patients may prefer in-person visits for various reasons, such as lack of trust or dissatisfaction with telemedicine services[27].

Similar to other studies [28–32], Black or African Americans, and individuals covered by Medicaid were more likely to use phone visits vs. video visits/office visits. The lower rate of video visits utilization among patients could be attributed to various factors, such as limited digital literacy, inadequate infrastructure in their neighborhood, or language barriers [33–35]. Recognizing and addressing the specific needs of the patient population is crucial for health systems, as the presence of clinical and technical

infrastructure may not be sufficient to improve telemedicine utilization [36].

Our findings also revealed that increasing age was associated with lower odds of using telemedicine (phone or video visits) vs. office visits as well as higher odds of using phone visits vs. video visits. These results are comparable to those of other studies [37,38]. Limited digital literacy and trust issues often pose obstacles for older adults when it comes to adopting technology [39,40]. Reducing the complexity of telemedicine platforms and providing educational resources, specifically designed for the



Forest Plot: Odds Ratios for Phone vs. Office Visits Utilization

Figure 2. Generalized estimating equations results. The figures show the odds ratios of predictors for phone visits vs. office visits utilization and video visits vs. office visits utilization. ADI = area deprivation index, COPD = chronic obstructive pulmonary disease.

0.0

0.5

Insurance: Medicaid Ethnicity: Unkn own/Declined Ethnicity: Hispanic or Latino

> Gender: Female Race: Other Race: Black Age

elderly, could help improve the usage of telemedicine services among these individuals [41,42].

This study has some limitations that should be considered when interpreting the results. The study population was limited to one health system, which may limit the generalizability of the results. Although we used national ADI scores to enhance generalizability, the association between ADI and telemedicine utilization may vary in other regions of the U.S. Therefore, conducting similar studies in health systems across different geographical areas could be valuable. We mainly focused on service utilization and did not investigate health outcomes. In future studies, we will examine the impact of telemedicine utilization on condition-specific patient outcomes.

1.0

Odds Ratio

1.5

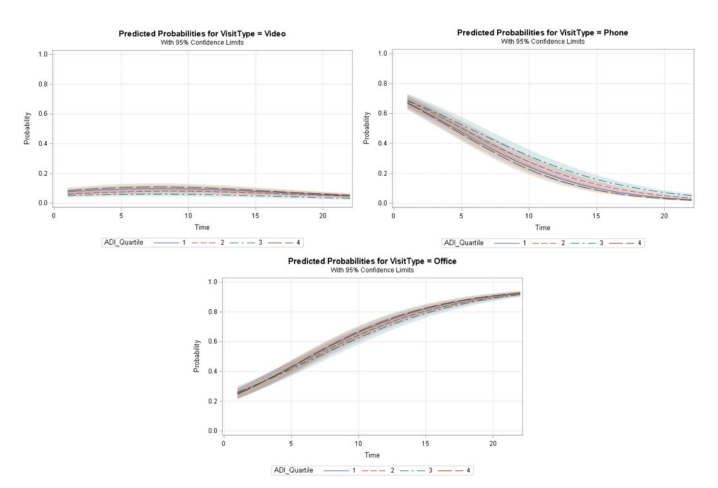
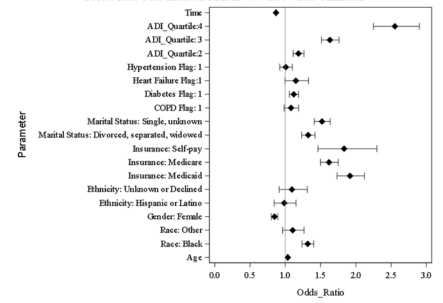
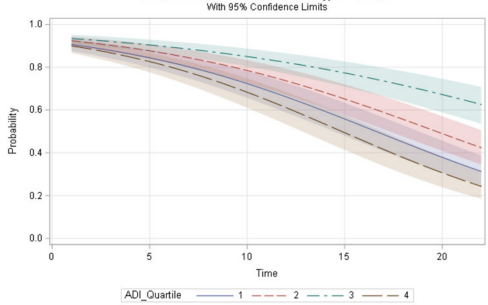


Figure 3. Graphs represent the interaction between area deprivation index (ADI) quartiles and Time variables and the impact on the utilization of video, phone, and office visits. The y-axis shows the predicted probability of the visit type for each type of visit (video, phone, office). The x-axis shows the Time variable (in months). Fit computed at age = 62.9, race = Black/African American, gender = female, ethnicity = non-Hispanic or Latino, insurance = Medicare, marital status = divorced/separated/widowed.



Forest Plot: Odds Ratios for Phone vs. Video Visits Utilization

Figure 4. Generalized estimating equations results. The figure shows the odds ratios for phone visits vs. video visits utilization. ADI = area deprivation index, COPD = chronic obstructive pulmonary disease.



Predicted Probabilities for VisitType = Phone

Figure 5. Graph represents the interaction between area deprivation index (ADI) quartiles and time variable and the impact on phone vs. video utilization. The *y*-axis shows the predicted probability of phone visits. The *x*-axis shows the Time variable (in months). Fit computed at age = 62.9, race = Black/African American, gender = female, ethnicity = non-Hispanic or Latino, insurance = Medicare, marital status = divorced/separated/widowed.

Conclusions

Examining the utilization of telemedicine (phone/video) vs. office visits and phone vs. video visits revealed that individuals who lived in disadvantaged neighborhoods mainly relied on phone consultations for telemedicine services. To enhance equitable access to telemedicine, health systems may need to implement additional strategies that improve access to all aspects of telemedicine, particularly video visits and patient portals.

Supplementary material. The supplementary material for this article can be found at https://doi.org/10.1017/cts.2023.580.

Acknowledgments. The authors would like to thank James T. Laughery, Senior Systems Engineer, for data extraction and preparation.

Funding statement. Claudine Jurkovitz's, Mina Ostovari's, and Zugui Zhang's efforts were partially supported by an Institutional Development Award (IDeA) from the National Institute of General Medical Sciences of the National Institutes of Health under grant number U54-GM104941 (PI: Hicks).

Competing interests. The authors have no conflicts of interest to disclose.

References

- Blandford A, Wesson J, Amalberti R, AlHazme R, Allwihan R. Opportunities and challenges for telehealth within, and beyond, a pandemic. *Lancet Glob Health*. 2020;8(11):e1364–e1365. doi: 10.1016/ S2214-109X(20)30362-4.
- Ostovari M. Digital transformation of health systems during the COVID-19 pandemic: challenges and opportunities for telehealth. In: Saeed S, Rodríguez Bolívar MP, Thurasamy R, eds. *Pandemic, Lockdown, and Digital Transformation: Challenges and Opportunities for Public Administration, NGOs, and Businesses.* Cham, Switzerland: Springer Nature Switzerland AG, 2021:79–94.
- Vidal-Alaball J, Acosta-Roja R, Pastor Hernández N, et al. Telemedicine in the face of the COVID-19 pandemic. Aten Primaria. 2020;52(6): 418–422. doi: 10.1016/j.aprim.2020.04.003.

- Lukas H, Xu C, Yu Y, Gao W. Emerging telemedicine tools for remote COVID-19 diagnosis, monitoring, and management. ACS Nano. 2020;14(12):16180–16193. doi: 10.1021/acsnano.0c08494.
- Hoffer-Hawlik MA, Moran AE, Burka D, et al. Leveraging telemedicine for chronic disease management in low- and middle-income countries during Covid-19. Glob Heart. 2020;15(1):63–63. doi: 10.5334/gh.852.
- Omboni S, Ballatore T, Rizzi F, Tomassini F, Panzeri E, Campolo L. Telehealth at scale can improve chronic disease management in the community during a pandemic: an experience at the time of COVID-19. *PLOS ONE*. 2021;16(9):e0258015. doi: 10.1371/journal. pone.0258015.
- Eberly Lauren A, Khatana Sameed Ahmed M, Nathan Ashwin S, et al. Telemedicine outpatient cardiovascular care during the COVID-19 pandemic. *Circulation*. 2020;142(5):510–512. doi: 10.1161/ CIRCULATIONAHA.120.048185.
- Hu Y, Wen X, Wang F, *et al.* Effect of telemedicine intervention on hypoglycaemia in diabetes patients: a systematic review and meta-analysis of randomised controlled trials. *J Telemed Telecare*. 2019;25(7):402–413. doi: 10.1177/1357633X18776823.
- Lu AD, Gunzburger E, Glorioso TJ, et al. Impact of longitudinal virtual primary care on diabetes quality of care. J Gen Intern Med. 2021;36(9):2585–2592. doi: 10.1007/s11606-020-06547-x.
- Yun JE, Park JE, Park HY, Lee HY, Park DA. Comparative effectiveness of telemonitoring versus usual care for heart failure: a systematic review and metaanalysis. J Card Fail. 2018;24(1):19–28. doi: 10.1016/j.cardfail.2017.09.006.
- Lewinski AA, Walsh C, Rushton S, et al. Telehealth for the longitudinal management of chronic conditions. *Systematic Review J Med Internet Res.* 2022;24(8):e37100. doi: 10.2196/37100.
- Taylor P, Berg C, Thompson J, et al. Effective access to care in a crisis period: hypertension control during the COVID-19 pandemic by telemedicine. Mayo Clin Proc Innov Qual Outcomes. 2022;6(1):19–26. doi: 10.1016/j.mayocpiqo.2021.11.006.
- Chunara R, Zhao Y, Chen J, *et al.* Telemedicine and healthcare disparities: a cohort study in a large healthcare system in New York City during COVID-19. *J Am Med Inform Assoc.* 2021;28(1):33–41. doi: 10.1093/jamia/ocaa217.
- McMaughan DJ, Oloruntoba O, Smith ML. Socioeconomic status and access to healthcare: interrelated drivers for healthy aging. *Front Public Health*. 2020;8:231–231. doi: 10.3389/fpubh.2020.00231.

- Pickett KE, Pearl M. Multilevel analyses of neighbourhood socioeconomic context and health outcomes: a critical review. *J Epidemiol Community Health.* 2001;55(2):111–122. doi: 10.1136/jech.55.2.111.
- Knighton AJ, Stephenson B, Savitz LA. Measuring the effect of social determinants on patient outcomes: a systematic literature review. J Health Care Poor Underserved. 2018;29(1):81–106.
- 17. Maroko AR, Doan TM, Arno PS, Hubel M, Yi S, Viola D. Integrating social determinants of health with treatment and prevention: a new tool to assess local area deprivation. *Prev Chronic Dis.* 2016;13:E128–E128. doi: 10.5888/pcd13.160221.
- Kind AJH, Buckingham WR. Making neighborhood-disadvantage metrics accessible — the neighborhood Atlas. N Engl J Med. 2018;378(26):2456–2458. doi: 10.1056/NEJMp1802313.
- Knighton AJ, Savitz L, Belnap T, Stephenson B, VanDerslice J. Introduction of an area deprivation index measuring patient socioeconomic status in an integrated health system: implications for population health. EGEMS Wash DC. 2016;4(3):1238–1238. doi: 10.13063/2327-9214.1238.
- Orozco-Beltran D, Sánchez-Molla M, Sanchez JJ, Mira JJ. Telemedicine in primary care for patients with chronic conditions: the ValCrònic Quasiexperimental study. J Med Internet Res. 2017;19(12):e400. doi: 10.2196/ jmir.7677.
- Eberly LA, Kallan MJ, Julien HM, et al. Patient characteristics associated with telemedicine access for primary and specialty ambulatory care during the COVID-19 pandemic. *JAMA Netw Open*. 2020;3(12):e2031640– e2031640. doi: 10.1001/jamanetworkopen.2020.31640.
- Rodriguez JA, Betancourt JR, Sequist TD, Ganguli I. Differences in the use of telephone and video telemedicine visits during the COVID-19 pandemic. *Am J Manag Care*. 2021;27(1):21–26. doi: 10.37765/ajmc.2021. 88573.
- Kakani P, Sorensen A, Quinton JK, et al. Patient characteristics associated with telemedicine use at a large academic health system before and after COVID-19. J Gen Intern Med. 2021;36(4):1166–1168. doi: 10.1007/s11606-020-06544-0.
- Hufnagel DH, Khabele D, Yull FE, et al. Increasing area deprivation index negatively impacts ovarian cancer survival. Cancer Epidemiol. 2021;74:102013. doi: 10.1016/j.canep.2021.102013.
- Hardin JW, Hilbe JM. Generalized Estimating Equations (1st ed). New York, NY: Chapman and Hall/CRC, CRC Press LLC, 2002. doi: 10.1201/ 9781420035285
- Brown SH, Griffith ML, Kripalani S, Horst SN. Association of health literacy and area deprivation with initiation and completion of telehealth visits in adult medicine clinics across a large health care system. *JAMA Netw Open*. 2022;5(7):e2223571. doi: 10.1001/jamanetworkopen.2022.23571.
- Ftouni R, AlJardali B, Hamdanieh M, Ftouni L, Salem N. Challenges of telemedicine during the COVID-19 pandemic: a systematic review. BMC Med Inform Decis Mak. 2022;22(1):207–207. doi: 10.1186/s12911-022-01952-0.
- Sachs JW, Graven P, Gold JA, Kassakian SZ. Disparities in telephone and video telehealth engagement during the COVID-19 pandemic. *JAMIA Open*. 2021;4(3):00ab056. doi: 10.1093/jamiaopen/00ab056.

- Wegermann K, Wilder JM, Parish A, et al. Racial and socioeconomic disparities in utilization of telehealth in patients with liver disease during COVID-19. *Dig Dis Sci.* 2022;67(1):93–99. doi: 10.1007/s10620-021-06842-5.
- Campos-Castillo C, Anthony D. Racial and ethnic differences in selfreported telehealth use during the COVID-19 pandemic: a secondary analysis of a US survey of internet users from late March. J Am Med Inform Assoc JAMIA. 2021;28(1):119–125. doi: 10.1093/jamia/ocaa221.
- Lee MS, Guo LN, Wang W, Nambudiri VE. Differences in utilization of nonvideo telemedicine visits for dermatologic concerns in underserved populations during the COVID-19 pandemic. *Telemed E-Health*. 2021;27(8):827–834. doi: 10.1089/tmj.2021.0128.
- Annapragada AV, Meshram P, Jenkins SG, et al. Age and racial disparities in telemedicine utilization in an academic orthopedic surgery department. *Telemed E-Health*. 2021;2(7):970–975. doi: 10.1089/tmj.2021. 0330.
- Schifeling CH, Shanbhag P, Johnson A, et al. Disparities in video and telephone visits among older adults during the COVID-19 pandemic: cross-sectional analysis. *JMIR Aging*. 2020;3(2):e23176–e23176. doi: 10.2196/23176.
- 34. Hsueh L, Huang J, Millman AK, et al. Disparities in use of video telemedicine among patients with limited english proficiency during the COVID-19 pandemic. *JAMA Netw Open*. 2021;4(11):e2133129–e2133129. doi: 10.1001/jamanetworkopen.2021.33129.
- Hsiao V, Chandereng T, Lankton RL, *et al.* Disparities in telemedicine access: a cross-sectional study of a newly established infrastructure during the COVID-19 pandemic. *Appl Clin Inf.* 2021;12(03):445–458.
- 36. Grady CB, Claus EB, Bunn DA, Pagliaro JA, Lichtman JH, Bhatt AB. Disparities in patient engagement with video telemedicine among highvideo-use providers during the COVID-19 pandemic. *Eur Heart J - Digit Health.* 2021;2(4):691–694. doi: 10.1093/ehjdh/ztab067.
- Miyawaki A, Tabuchi T, Ong MK, Tsugawa Y. Age and social disparities in the use of telemedicine during the COVID-19 pandemic in Japan: crosssectional study. J Med Internet Res. 2021;23(7):e27982. doi: 10.2196/27982.
- Luo J, Tong L, Crotty BH, et al. Telemedicine adoption during the COVID-19 pandemic: gaps and inequalities. Appl Clin Inf. 2021;12(04):836–844.
- Dang S, Muralidhar K, Li S, et al. Gap in willingness and access to video visit use among older high-risk veterans: cross-sectional study. J Med Internet Res. 2022;24(4):e32570–e32570. doi: 10.2196/32570.
- Mao A, Tam L, Xu A, *et al.* Barriers to telemedicine video visits for older adults in independent living facilities: mixed methods cross-sectional needs assessment. *JMIR Aging.* 2022;5(2):e34326–e34326. doi: 10.2196/34326.
- Fischer SH, David D, Crotty BH, Dierks M, Safran C. Acceptance and use of health information technology by community-dwelling elders. *Int J Med Inf.* 2014;83(9):624–635. doi: 10.1016/j.ijmedinf.2014.06.005.
- Lam K, Lu AD, Shi Y, Covinsky KE. Assessing telemedicine unreadiness among older adults in the United States during the COVID-19 pandemic. *JAMA Intern.* 2020;180(10):1389–1391. doi: 10.1001/jamainternmed.2020.267.